FORM PTO	D-1449									ATTY. D	OCKET NO. 3548	\$E	SERIAL NO.				
					DIS					APPLICANT			<del>,</del> ,				
STATEMENT BY APPLICANT											Chien CHOU et al						
(37 CFR 1.98(b))													-				
									U.S. PAT	ENT D	OCUMENTS						
EXAMINER INITIAL		P	ΑT	EN	ΤN	ŪΜ	BE	R	ISSUE DATE		PATENTEE	CLASS	SUB- CLASS	FILI DA	TE I		
MAC		6	3	2	7	0	3	7	Dec. 4,		Chou et al				#H.J.		
														ļ			
	ļ	-	-	-	-							-		<del> </del>			
	-	-	<del> </del>	$\vdash$		-						<del>-  </del>		<del>                                     </del>			
													•				
DVALINED		,									N DOCUMENTS	CLASS	SUB-	T FILI	DIG.		
DXAMINER INITIAL			PU	BL.	NU	IMI	3EK	•	PUBL. I	DATE	PATENTEE	02.55	CLASS	DA			
MAL	US2001/	0	0	2	8	6	7	9	Oct. 11,	2001	Chou			<del> </del>			
				-		_								<del> </del>			
		-		$\vdash$										1			
						4 (70)	W 1 1 1	T 4	n nimi i	OTTON 1	CODELCAL DATEST	T ADDIT	C A TEXAN	.T			
EXAMINE	R	FOREIGN PATENT O  DOCUMENT NUMBER							PUBLISHED FOREIGN PATENT APPLICATION  PUBLICATION COUNTRY OR CLASS SUB- TRANSLATION  PUBLICATION COUNTRY OR CLASS SUB- TRANSLATION YES   NO								
INITIAL		Т	T	7	$\neg$	Т	T	Т	DAT	r <u>e</u>	PATENT OFFICE	<del>-  </del>	CLASS	123			
		+	+	+	╁	╁	+	+	<del> </del>								
		+	+	+	十	+	$\dagger$	†	<u> </u>								
		$\dagger$	$\top$	$\top$	十	+	T	╁									
			土		土		上	I				<u> </u>					
<del></del>											hor, Title, Date, Pla mostic Systems, Tua						
1.n	-		Gn	van indi	est.	Da.	mec vid	nca A. I	and Cinu Benaron, G	erald E	. Cohn, Editors, Proc	eedings o	f SPIE V	u 3. 'ol 495	8		
M	,		(20	(2003), pp. 259-272, The measurement of optical properties of a multiple scattering medium based on diffused photon pair density wave, Yi-Hsin CHAN et al													
, , ,		4	me	diu	n ba	sed	on	diff	used photo	n pair c	lensity wave, Yi-Hsi	n CHAN e	t al	********	c ·		
UN			Ap bre	piie ast	a Oj turne	pnc ors:	s, i an	Juij ear-	y 2001, vo infrared m	i. 41, Nethod th	o. 19, pp 3827-3839 at identifies two opt	, Quannia imal wave	live oxiii lengths f	or each	3		
MC			tun	or,	Eric	a L	. Н	effe	r et al		·						
NIL											No. 10, pp 1982-198						
MY	'	position, and optical properties of breast tumors in vivo by noninvasive optical methods, Sergio Fantini et al															
		$\top$		5.0			-				······································		<del></del>				
		1		`													
	. 1	1	$\prod$		Π	1											
EXAMINE	ir Mi	Ų	V	7	A	-		_			DATE CONSIDERED 12-9-2	005					
EXAN	INER:	Ini	tial	cita	tion	co	nsic	ere	d. Draw li	ne throu	igh citation if not In	conformar	nce				
and no											ommunication to app						